INTRO TO DATA SCIENCE PYTHON

I. INTRO TO PYTHON
II. PYTHON STRENGTHS & WEAKNESSES
III. PYTHON DATA STRUCTURES
IV. PYTHON CONTROL FLOW

EXERCISE

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dynamic: things that would typically happen at compile time happen at runtime instead (eg, *dynamic typing*)

```
>>> x = 1
>>> x
1
>>> x = 'horseshoe'
>>> x
'horseshoe'
>>> _
```

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scripting language: "middle-weight"

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- imperative programming
- object oriented programming
- functional programming (sort of)

```
print 'writing publisher counts to file...'
with open(output_file, 'w') as f:
    for k, v in pubs_counter.iteritems():
        try:
        f.write('{0}, {1}\n'.format(k, v))
    except Exception as details:
        print 'error: {0} -- {1}'.format(details, (k, v))
        continue
```

```
class MRWordCount(MRJob):
   def mapper(self, _, line):
       # self.set_status('mapper')
       self.increment_counter('mapper_group', 'items_mapped', 1)
        for word in line.split():
           yield word, 1
   def reducer(self, word, counts):
       # self.set_status('reducer')
       self.increment_counter('reducer_group', 'items_reduced', 1)
       yield word, sum(counts)
```

```
class MRWordCount(MRJob):
    def mapper(self, _, line):
        # self.set_status('mapper')
                                                                         NOTE
        self.increment_counter('mapper_group', 'items_mapped', 1)
        for word in line.split():
                                                                         In Python, everything is
                                                                         an object.
            yield word, 1
    def reducer(self, word, counts):
        # self.set_status('reducer')
        self.increment_counter('reducer_group', 'items_reduced', 1)
        yield word, sum(counts)
```

```
>>> x = range(5)
>>> x
[0, 1, 2, 3, 4]
>>> [k**2 for k in x]
[0, 1, 4, 9, 16]
>>> _
```

NOTE

This is called a *list* comprehension.

(Python also has functional map, filter, and reduce.)

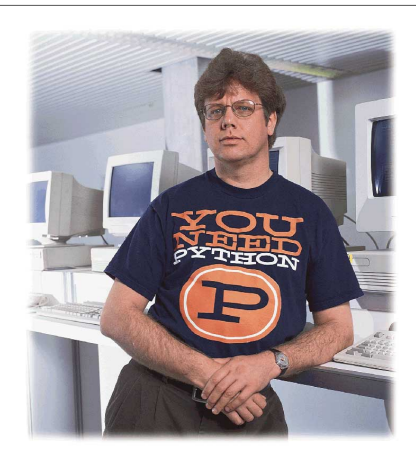
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It was originally created by Guido Van Rossum in the 1990s, who currently holds the title of Benevolent Dictator For Life (**BDFL**).



GUIDO: THE EARLY YEARS



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PEPs (or Python Enhancement Proposals) are the public design specs that the language follows.

II. PYTHON STRENGTHS & WEAKNESSES

Python's popularity comes from the strength of its design.

The syntax looks like pseudocode, and it is explicitly meant to be clear, compact, and easy to read.

This is usually summarized by saying Python is an **expressive** language.

Python is also an extremely *versatile* language, and it attracts fans from many different walks of life:

web development https://www.djangoproject.com/
data analysis http://pandas.pydata.org/
systems admin https://docs.fabfile.org/en/1.6/
(etc) https://github.com/languages/Python

Another great strength is the Python Standard Library.

This is a collection of packages that ships with the standard Python distrubution, and "...covers everything from asynchronous processing to zip files".

The advantages of the PSL are usually described by saying that Python comes with **batteries included**.

STRENGTHS & WEAKNESSES

Ultimately, Python's most important strength is that it's easy to learn and easy to use.

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This is a huge luxury!

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Many people would say that Python's Achilles heel is *concurrency*. This is a result of the **Global Interpreter Lock** (again, a conscious design decision).

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For one thing, Python is slower than a lower-level language (but keep in mind that this is a conscious tradeoff).

Many people would say that Python's Achilles heel is *concurrency*. This is a result of the **Global Interpreter Lock** (again, a conscious design decision).

There are some other subtleties regarding dynamic typing that people occasionally dislike, but again this is intentional (and a matter of opinion).

III. PYTHON DATA STRUCTURES

The most basic data structure is the **None** type. This is the equivalent of NULL in other languages.

There are four basic numeric types: int, float, bool, complex.

```
>>> type(1)
<type 'int'>
>>> type(2.5)
<type 'float'>
>>> type(True)
<type 'bool'>
>>> type(2+3j)
<type 'complex'>
```

The next basic data type is the array, implemented in Python as a **list**.

A list is an *ordered* collection of elements, and these elements can be of arbitrary type. Lists are **mutable**, meaning they can be changed in-place.

```
>>> k = [1, 'b', True]
>>> k[2]
True
>>> k[1] = 'a'
>>> k
[1, 'a', True]
```

After lists we have **tuples**, which are immutable arrays of arbitrary elements.

```
>>> x = (1, 'a', 2.5)
>>> x
(1, 'a', 2.5)
>>> x[0]
1
>>> x[0] = 'b'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
```

Tuples are frequently used behind the scenes in a special type of variable assignment called **tuple packing/unpacking**.

BASIC DATA STRUCTURES

The **string** type in Python represents an immutable ordered array of characters (note there is no char type).

Strings support slicing and indexing operations like arrays, and have many other string-specific functions as well.

String processing is one area where Python excels.

BASIC DATA STRUCTURES

Associative arrays (or hash tables) are implemented in Python as the **dictionary** type. This is a very efficient and useful structure that Python's internal functions use extensively.

```
>>> this_class = {'subject': 'data science', 'instructor': 'jason', 'time': 1800, 'is_cool': True}
>>> this_class['subject']
'data science'
>>> this_class['is_cool']
True
```

Dictionaries are unordered collections of **key-value pairs**, and *dictionary keys must be immutable*.

Another basic Python data type is the **set**. Sets are unordered mutable collections of distinct elements.

```
>>> y = set([1,1,2,3,5,8])
>>> y
set([8, 1, 2, 3, 5])
```

These are particularly useful for *checking membership* of an element and for ensuring element *uniqueness*.

Our final example of a data type is the Python file object. This represents an open connection to a file (e.g.) on your laptop.

```
>>> with open('output_file.txt', 'w') as f:
... f.write(my_output)
```

These are particularly easy to use in Python, especially using the with statement context manager, which automatically closes the file handle when it goes out of scope.

IV. PYTHON CONTROL FLOW

Python has a number of control flow tools that will be familiar from other languages. The first is the **if-else statement**, whose compound syntax looks like this:

```
>>> x, y = False, False
>>> if x:
... print 'apple'
... elif y:
... print 'banana'
... else:
... print 'sandwich'
...
sandwich
```

Next is the **while loop**. This executes while a given condition evaluates to True.

```
>>> while True:
     print 'HELLO!'
    x += 1
    if x >= 3:
        break
HELLO!
HELLO!
```

CONTROL FLOW

Another familiar (and useful) construct is the **for loop**. This executes a block of code for a range of values.

```
>>> for k in range(4):
... print k**2
...
0
1
4
```

The object that a for loop iterates over is called (appropriately) an iterable.

A useful but possibly unfamiliar construct is the try-except block:

```
>>> try:
... print undef
... except:
... print 'nice try'
...
nice try
```

This is useful for catching and dealing with errors, also called **exception handling**.

Python allows you to define custom **functions** as you would expect:

```
>>> def x_minus_3(x):
... return x - 3
...
>>> x_minus_3(12)
9
```

Functions can optionally return a value with a **return statement** (as this example does).

Functions can take a number of **arguments** as inputs, and these arguments can be specified in two ways:

As **positional arguments**:

```
>>> def f(x, y):
... return x - y
...
>>> f(4,2)
2
>>> f(2,4)
-2
```

Functions can take a number of **arguments** as inputs, and these arguments can be specified in two ways:

Or as **keyword arguments**:

```
>>> def g(arg1=x, arg2=y):
... return arg1 / float(arg2)
...
>>> g(arg1=10, arg2=5)
2.0
>>> g(arg2=100, arg1=10)
0.1
```

Python supports **classes** with member attributes and functions:

```
>>> class Circle():
     def __init__(self, r=1):
       self.radius = r
   def area(self):
       return 3.14 * self.radius * self.radius
>>> c = Circle(4)
>>> c.radius
>>> c.area
<bound method Circle.area of <__main__.Circle instance at 0x1060778c0>>
>>> c.area()
50.24
>>> 3.14 * 4 * 4
```

A file with Python code in it is referred to as a **module**. Modules can be turned into executable scripts in two steps:

- 1) include the if __name__ == '__main__' block
- 2) specify the *interpreter* (typically using a Unix *shebang*)

The screenshot on the next slide demonstrates both of these.

```
#!/usr/local/bin/python
2 from mrjob.job import MRJob
  class MRHL(MRJob):
      def mapper(self, _, line):
           lat, lon, src, nuid = line.rstrip().split(',')
          if src == 'physical':
               yield nuid, (lon, lat)
          else:
               pass
12
13
      def reducer(self, nuid, lonlats):
           unique_lonlats = list(set([tuple(k) for k in lonlats]))
          yield nuid, len(unique_lonlats)
16
   if __name__ == '__main__':
18
      MRHL.run()
```

```
#!/usr/local/bin/python
 2 from mrjob.job import MRJob
   class MRHL(MRJob):
                                                                       NOTE
       def mapper(self, _, line):
                                                                       Scripts can also be run
            lat, lon, src, nuid = line.rstrip().split(',')
                                                                       with 'python file.py' or
            if src == 'physical':
                                                                       made executable, with
                                                                       or without a name
                yield nuid, (lon, lat)
                                                                       == ' _main__' section.
            else:
                 pass
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```

The previous slide also demonstrated one use of the **import** statement.

The import statement can be used in three ways:

```
>>> import sys
>>>
>>> from operator import itemgetter
>>>
>>> from os import *
```

The differences have to do with how each import statement interacts with the local **namespace**.

Python has three types of namespaces: local, global, and built-in.

For our purposes, namespaces are important because they control how imported code can be accessed:

```
>>> import os
>>> os.path.expanduser('~')
'/Users/Dolatshahi'
>>>
>>> path.expanduser('~')
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'path' is not defined
```

Python's syntax is (again) designed with clarity in mind, and good syntax is actually *enforced by the interpreter*.

This comes from the fact that instead of curly braces or 'begin/end' keywords, code blocks are defined by **indentation**.

This is unique to Python!

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```

Comments in Python are denoted by the '#' character.

```
# break when msg timestamp passes t_end
try:
    if created >= t_end:
        break
# if created DNE, keep going
except Exception as details:
    print details
    pass
```

DOCSTRINGS

There are also special comments called **docstrings** that immediately follow class and function definitions.

```
57 def create_brqfile(queue_object, t_interval):
58 """Browses queue, writes all info for a given day to file."""
```

Docstrings are denoted by triple quotes.

INTRO TO DATA SCIENCE

EXERCISE